

80

PLUS Search Results for S/N 09905080, Searched January 27, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5898670  
6108304  
6370475  
6405132  
4420289  
4984264  
4914959  
5872949  
6046979  
4251025  
4530805  
4880041  
5520160  
5839396  
5940372  
6112267  
6175554  
6192406  
4258424  
4270347  
4284942  
4313465  
4329120  
4335696  
4360132  
4440378  
4456223  
4539108  
4580620  
4598541  
4769810  
4769811  
4781536  
4809730  
4813858

09905080\_LIST.txt

4880376  
4889599  
4944676  
5014265  
5024200  
5205359  
5315586  
5363830  
5435188  
5540205  
5544195  
5591923  
5596603  
5675576  
5748901

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	81	(delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same network with bandwidth\$2 same flow\$4 same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:59
L2	0	(delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same network with bandwidth\$2 same flow\$4 same control\$4 and virtual adj lane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:40
L3	0	(delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same network with bandwidth\$2 same flow\$4 same control\$4 and infiniband\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:40
L4	0	(delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same network with bandwidth\$2 same flow\$4 and infiniband\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:40
L5	2	"6745246"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:47
L6	0	"09597371".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:57
L7	1	ACHARYA-YATIN.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 08:58
L8	1	709/229.ccls. and (delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same network with bandwidth\$2 same flow\$4 same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:23
L9	6	709/226.ccls. and (delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same network with bandwidth\$2 same flow\$4 same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:02
L10	1	709/229.ccls. and (delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same bandwidth\$2 same flow\$4 same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:24

L11	3	709/229.ccls. and (delept\$4 or lack\$4 or insufficien\$5 or sufficien\$5) same bandwidth\$2 same flow\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:39
L12	75	709/229.ccls. and bandwidth\$2 same flow\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:46
L13	91	709/229.ccls. and bandwidth\$2 same control\$4 same (flow\$4 or stream\$4 or resource)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:47
L14	76	709/229.ccls. and bandwidth\$2 same control\$4 same (flow\$4 or stream\$4 or resource) and @ay<="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:48
L15	0	709/229.ccls. and bandwidth\$2 same control\$4 same (flow\$4 or stream\$4 or resource) and virtual adj lane and @ay<="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:49
L16	4	709/229.ccls. and virtual adj lane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 10:20
L17	0	(bandwidth\$4 or resource\$4) same stream\$4 same control\$4 same virtual adj lane same (memory or buffer) same credit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:57
L18	0	(bandwidth\$4 or resource\$4) same stream\$4 same control\$4 same virtual adj lane and (memory or buffer) and credit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 09:57
L19	0	709/229.ccls. and virtual adj lane same bandwidth same control"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 10:54
L20	0	709/229.ccls. and virtual adj lane same bandwidth same control\$4 same stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 10:54

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	network adj node same bandwidth and 711/2\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:34
L3	0	virtual adj lane same (HCA or channel adj adapter) same bandwidth same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:37
L4	2	virtual adj lane same (HCA or channel adj adapter) same bandwidth and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:39
L5	64	virtual adj lane same (HCA or channel adj adapter) and bandwidth and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:37
L6	56	virtual adj lane and (HCA or channel adj adapter) same bandwidth and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:06
L7	8	virtual adj lane and (HCA or channel adj adapter) same bandwidth same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:39
L8	2	"6345288".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:57
L9	1	"6345288".pn. and number	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 12:57
L10	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth and (memory or buffer\$4) same data flow\$4 same stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:04
L11	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth and (memory or buffer\$4) and data flow\$4 same stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:04

L12	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth and (memory or buffer\$4) and data adj flow\$4 same stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:04
L13	4	virtual adj lane and (HCA or channel adj adapter) same bandwidth and (memory or buffer\$4) and data adj flow\$4 and stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:05
L14	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth (reduc\$4 or allocat\$4) adj4 execut\$4 same application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:09
L15	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth ((reduc\$4 or allocat\$4) adj4 execut\$4) same application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:10
L16	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth ((reduc\$4 or allocat\$4) adj4 (execut\$4 or resource)) same application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:25
L17	4	virtual adj lane and (HCA or channel adj adapter) same bandwidth and ((reduc\$4 or allocat\$4) adj4 (execut\$4 or resource)) same application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:10
L18	0	virtual adj lane and (HCA or channel adj adapter) same bandwidth same (queu\$5 or halt\$4) same (application or data adj stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:26
L19	6	network with bandwidth\$2 and flow\$4 same control\$4 same (queu\$4 or halt\$4) same (operat\$4 or execut\$6) same data adj stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:30
L20	16	bandwidth\$2 and flow\$4 same control\$4 same (queu\$4 or halt\$4) same (operat\$4 or execut\$6) same data adj stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:37
L21	2	bandwidth\$2 and flow\$4 same control\$4 same (queu\$4 or halt\$4) same (operat\$4 or execut\$6) same data adj stream\$4 same shar\$4 same (memory or buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:54

L22	12	bandwidth\$2 same control\$4 same (queue\$4 or halt\$4) same (operat\$4 or execut\$6) same data adj stream\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:38
L23	2	bandwidth\$2 and flow\$4 same control\$4 same (queue\$4 or halt\$4) same data adj stream\$4 same shar\$4 same (memory or buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:55
L24	1	(data adj stream or flow) same (bandwidth or data adj rate or capacity) same (HCA or channel adj adapter) same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:58
L25	1	(data adj stream) same (bandwidth or data adj rate or capacity) same (HCA or channel adj adapter) same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:58
L26	2	(data adj stream) same (bandwidth or data adj rate or capacity) and (HCA or channel adj adapter) same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:00
L27	0	(data adj stream) same (detect\$4 or determin\$4) near3 (bandwidth or data adj rate or capacity) and (HCA or channel adj adapter) same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 13:59
L28	0	(data adj stream) same (bandwidth or data adj rate or capacity or resource) same allocat\$4 and (HCA or channel adj adapter) same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:01
L29	4	(data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 and (HCA or channel adj adapter) same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:01
L30	45	(data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:31
L31	4	(data adj stream) same (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:09

L32	1	370/235.ccls. and (data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:32
L33	13	"370"/\$54.ccls. and (data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:31
L34	13	"370"/\$4.ccls. and (data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:33
L35	3	"709"/\$4.ccls. and (data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:35
L36	2	"709"/\$4.ccls. and (data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (virtual adj lane or VL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:34
L37	0	"709"/\$4.ccls. and (data adj stream) and (bandwidth or data adj rate or capacity or resource) same allocat\$4 same (HCA or hsot adj channel adj adapter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:35
L38	0	(HCA or host adj channel adj adapter) same (processor) same memory same control\$4 same stream\$4 same (bandwidth or data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:37
L39	0	(HCA or host adj channel adj adapter) same (processor) same stream\$4 same (bandwidth or data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:37
L40	0	(HCA or host adj channel adj adapter) same (processor) same stream\$4 and (bandwidth or data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:37
L41	6	(HCA or host adj channel adj adapter) same stream\$4 and (bandwidth or data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:40



L42	1	infiniband same (HCA or host adj channel adj adapter) same stream\$4 and (bandwidth or data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:40
L43	6	infiniband same (HCA or host adj channel adj adapter) and stream\$4 same (bandwidth or data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:42
L44	0	("5898670" "6108304" "6370475" "6405132" "4420289" "4984264" "4914959" "5872949" "6046979" "4251025" "4530805" "4880041" "5520160" "5839396" "5940372" "6112267" "6175554" "6192406" "4258424" "4270347" "4284942" "4313465" "4329120" "4335696" "4360132" "4440378" "4456223" "4539108" "4580620" "4598541" "4769810" "4769811" "4781536" "4809730" "4813858" "4880376" "4889599" "4944676" "5014265" "5024200" "5205359" "5315586" "5363830" "5435188" "5540205" "5544195" "5591923" "5596603" "5675576" "5748901").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:43
L45	0	("5898670610830463704756405132 44202894984264491495958729496 04697942510254530805488004155 20160583939659403726112267617 55546192406425842442703474284 94243134654329120433569643601 32444037844562234539108458062 04598541476981047698114781536 48097304813858488037648895994 94467650142655024200520535953 15586536383054351885540205554 41955591923559660356755765748 901").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/27 14:44

L46	0	"5898670" "6108304" "6370475" "6405132" "4420289" "4984264" "4914959" "5872949" "6046979" "4251025" "4530805" "4880041" "5520160" "5839396" "5940372" "6112267" "6175554" "6192406" "4258424" "4270347" "4284942" "4313465" "4329120" "4335696" "4360132" "4440378" "4456223" "4539108" "4580620" "4598541" "4769810" "4769811" "4781536" "4809730" "4813858" "4880376" "4889599" "4944676" "5014265" "5024200" "5205359" "5315586" "5363830" "5435188" "5540205" "5544195" "5591923" "5596603" "5675576" "5748901"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:45
L47	0	("5898670" "6108304" "6370475" "6405132" "4420289" "4984264" "4914959" "5872949" "6046979" "4251025" "4530805" "4880041" "5520160" "5839396" "5940372" "6112267" "6175554" "6192406" "4258424" "4270347" "4284942" "4313465" "4329120" "4335696" "4360132" "4440378" "4456223" "4539108" "4580620" "4598541" "4769810" "4769811" "4781536" "4809730" "4813858" "4880376" "4889599" "4944676" "5014265" "5024200" "5205359" "5315586" "5363830" "5435188" "5540205" "5544195" "5591923" "5596603" "5675576" "5748901").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/27 14:45

L48	106	(("5898670") or ("6108304") or ("6370475") or ("6405132") or ("4420289") or ("4984264") or ("4914959") or ("5872949") or ("6046979") or ("4251025") or ("4530805") or ("4880041") or ("5520160") or ("5839396") or ("5940372") or ("6112267") or ("6175554") or ("6192406") or ("4258424") or ("4270347") or ("4284942") or ("4313465") or ("4329120") or ("4335696") or ("4360132") or ("4440378") or ("4456223") or ("4539108") or ("4580620") or ("4598541") or ("4769810") or ("4769811") or ("4781536") or ("4809730") or ("4813858") or ("4880376") or ("4889599") or ("4944676") or ("5014265") or ("5024200") or ("5205359") or ("5315586") or ("5363830") or ("5435188") or ("5540205") or ("5544195") or ("5591923") or ("5596603") or ("5675576") or ("5748901")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/27 14:46
-----	-----	--	---	----	-----	------------------